

Swifty technical specification Compact precision cutting

Swifty is a versatile bench-top CNC plasma cutting machine that offers great value for schools, artists and smaller workshops.

What makes Swifty special?

- Ready assembled
- Complete system includes table, CNC, operating software and online instructions
- Portable and versatile
- Easy to install and use
- Online help and tutorials

- Only requires power, a plasma source and a PC with an Internet connection
- Easy-to-use software
- Runs from your garage compressor
- Phenomenal price!

Power and protection

- High quality CNC drive engine
- Axes driven by stepper motors
- Water tray for efficient fume control
- CE marked
- Built-in diagnostics
- Homing switches
- Breakaway head

Software and support

- Connects to your own laptop or PC via Ethernet port
- Includes parts nesting program
- Includes parametric shapes
- Training and support videos
- Free online help forum

Accurate and adaptable

- Multi position torch height control
- Accurate v wheel linear guides
- Accurate pulley and timing belt drive system
- Variable cut speeds, override available on the fly

For more information visit swiftycnc.com

Swifty statistics

Swift,

Approx. weight 75kg (without interface) 103cm x 108cm x 46cm excluding cable support (unboxed) Up to 6m/min traverse speed 625 x 625 bed size and 610 x 610 cut area 110v or 230v

PREFERRED: 32 or 64-bit Laptop or Desktop

Windows 7, 8 &10 2Ghz CPU 4GB RAM Video Card with 256MB RAM Ethernet port For best display: 16:9 Aspect ratio Min. 1366x768 Resolution

32-bit Desktop

32-bit Windows 7, 8 & 10 2Ghz CPU 4GB RAM Non-integrated Video Card with 256MB RAM Ethernet port For best display: 16:9 Aspect ratio Min. 1366x768 Resolution



Compact precision cutting